



सत्यमेव जयते

The Gazette of India

PUBLISHED BY AUTHORITY

No. 40] NEW DELHI SATURDAY OCTOBER 3, 1964 (ASVINA 11, 1886)

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 3rd October, 1964

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

14th September 1964

- 95622. Westinghouse Electric Corporation. Fuse structures.
- 95623. Shell Internationale Research Maatschappij N. V. Process for the removal of sulphur dioxide from gas mixtures and an acceptor for that purpose.
- 95624. Shell Internationale Research Maatschappij N. V. Tray for contacting liquids and gases.
- 95625. UCB (Union Chimique-Chemische Bedrijven) S. A. New esters of secondary amino-alcohols. (4th October 1963).
- 95626. Imperial Chemical Industries Limited. Method of improving acid dyeability of fibre-forming polymers. (23rd September 1963).
- 95627. Farbentabriken Bayer Aktiengesellschaft. Compositions for combating water weeds.
- 95628. Girling Limited and Tractor Research Limited. Improvement in disc brakes. (23rd September 1963).
- 95629. Firth Cleveland Fastenings Limited. Improvements in and relating to the cold-forming of metal parts. (14th September 1963).
- 95630. AMP Incorporated. Storage spool for strip form electrical connector.
- 95631. Egyesult Gyogyszer-es Tapszergyar. Process for the preparation of new cycloalkanol derivatives.
- 95632. Ceskoslovenska Akademie Ved. Method of producing color and similar effects in the mass of hydrogel contact lenses and other articles.
- 95633. Ceskoslovenska Akademie Ved. Method and mold for manufacturing soft contact lenses with exactly bordered thin, sharp edge.
- 95634. Ceskoslovenska Akademie Ved. Method for manufacturing contact lenses from hydrogels capable of swelling.
- 95635. K. Pause. Continuous flow-type centrifuge with a conical centrifugal drum.

95636. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble metalliferous monoazo dyestuffs and process for preparing them.

95637. Egyesult Izzolampa Es Villamosagi Reszvenytarsasag. Process for the production of high-strength powder-metallurgical bodies.

95638. Palitex Project-Company GmbH. Balloon limiter for twisting frames.

95639. Dipl.-Ing. H. Muller. Device for operating on work pieces, for example, boring mill.

95640. C. F. Boehringer & Soehne GmbH. Process for the preparation of L-(-)- α -methyl- β -(3, 4-dihydroxy-phenyl)-alanine. (4th August 1964).

95641. Merck & Co., Inc. Method and composition for shrinkproofing textiles.

95642. N. Sreedharan. The multi-lead pencil.

95643. B. R. Nandrajog. Dynamic dumbbell damper.

95644. D. Satchidanandam. A device for the generation of power from sea waves.

95645. K. P. Idiculla. A hand operated press for deep drawing rectangular shaped trays from metal sheets (as a small industry).

95646. Aniline Dyestuffs and Pharmaceuticals Private Limited. Process for preparation of new dyes suitable for dyeing synthetic fibres.

15th September 1964

95647. Jadavpur University, Jyotsna Kumar Choudhury and Sambhu Nath Bhattacharyya. A wide-range A.C. bridge (network) for magnetic measurements and for measurements of self-inductance and resistance of coils.

95648. J. L. L. Lambert and S. T. Gomez. An improved watertap.

95649. V. R. Augustine. Electric ferry boat.

95650. Dr. R. Nagar. Flying vehicle.

95651. Lonza Ltd. Process for the preparation of methacrylic acid and derivatives thereof.

95652. S. K. Malik. Air tight tiffin cum cooker.

95653. B. V. Patankar. Telescopic chimney.

95654. Textile and Chemical Research Company Limited. Method of preparing woven sheets of cords.

95655. Clayton Dewandre Company Limited. Improvements in or relating to compressed air systems.
95656. J. F. Williams. Window assemblies.
95657. Rohm & Haas Company. Polyester plasticizers.
95658. Dunlop Rubber Company Limited. Pillows and the like.
95659. Canada Iron Foundries Limited. Track levelling device. (8th October 1963).
95660. Westinghouse Brake and Signal Company Limited. Improvements relating to distributors for braking apparatus. (3rd October 1963).
95661. Owens-Illinois Glass Company. Method for making pulp-plastic compositions.
95662. Raytheon Company. Semiconductor transducers. (24th February 1964).
95663. P. S. V. Baarn. Improvements in closures for containers.
95664. Emhart Corporation. Improved air cooling means for glassware annealing apparatus.
95665. Union Tank Car Company. Method of precoat-ing filters.
95666. Wavin N. V. Process and installation for prepar-ing plastic pipes such as hard PVC-pipes adapted for gas and/or watertransport and plastic pipes obtained according to this process.
95667. S. K. Karanjia. Apparatus for supporting a ball of wool.
95668. N. P. Goss. Method of refining steel in rotary reactor.
95669. Takeda Chemical Industries, Limited. A process for the production of polyurethane foam.
95670. Head Wrightson & Company Limited. Automatic control means. (10th October 1963).
95671. N. V. Philips Gloeilampenfabrieken. Improve-ments in and relating to photo-sensitive materi-als.
95672. Texas Industries Inc. A prefabricated section of a wall, floor or roof.
95673. Hughes Tool Company. Improvements in or relat-ing to belleville spring and seal ring.
95674. American Cynamid Company. Manufacture of yarns.
95675. Bishnu Das Gupta. Improved foolproof multi-purpose convertible burglar alarm system for many types of situations or conditions.
95676. Artos Maschinenbau, Dr. Ing. Meier-Windhorst. Improvement in or relating to process for piece dyeing or textile fabrics.
95687. Svenska Aktiebolaget Bromerregulator. Railway vehicle vacuum brake apparatus. (25th Octo-ber 1963).
95688. Sperry Rand Corporation. Control circuit for key punch or verifier.
95689. Ishikawajima-Harima Jukogyo Kabushiki Kaisha. Materials distributor of a blast furnace.
95690. Ishikawajima-Harima Jukogyo Kabushiki Kaisha. The pressure equalizer and discharger of a blast furnace.
95691. Aktiebolaget Bofors. Improvements in missiles.
95692. Aktiebolaget Bofors. Wire magazine for missiles.
95693. Laporte Chemicals Limited. Improvements in or relating to hydrogen peroxide. (18th September 1963).
95694. Raytheon Company. Electric signal translating devices. (18th September 1963).
95695. A. Weber. Device for the stopping of mechan-ically driven presses.
95696. J. V. Rotel. Improvements in or relating to conti-nuous operation screen, centrifuges, particu-larly screen centrifuges for sugar manufacture.

18th September 1964

95697. C. Dobell. Improvements in or relating to the underground storage of water. (18th Sep-tember 1963).
95698. Bendix Westinghouse Automotive Air Brake Co. Improvements in or relating to hose coupl-ings.
95699. Rohm & Haas Company. Herbicides.
95700. Westinghouse Brake and Signal Company Limit-ed. Automatic release valves. (3rd October 1963).
95701. Sperry Rand Corporation. Fluid identification and sorting device.
95702. Sandoz Ltd. Improvements in or relating to organic compounds. (19th September 1963).
95703. Sandoz Ltd. Water-soluble aminoanthraquinone dyes, their production and use.
95704. J. Stone & Company (Deptford) Limited. Im-provements relating to electrical inverters. (19th September 1963).
95705. L. C. Khanna. Improvements in or relating to latrines.
95706. Akay Industries. Improvements in or relating to impellers of centrifugal pumps.

Alteration of date

86891. The claim to priority date 19th March 1962 has been abandoned and the application dated as of 12th March 1963 the date of filing in India.
88095. The claim to priority date 26th July 1962 has been abandoned and the application dated as of 23rd May 1963, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the appli-cations referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposi-tion.

A limited number of printed copies of the specifica-tions in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisi-tion for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

16th September 1964

95677. Allied Chemical Corporation. Process for the production of chloro-trifluoroethylene.
95678. Allied Chemical Corporation. Process for the production of tetrafluoroethylene.
95679. Massey-Ferguson Limited. Improvements in combine harvesters.
95680. British Nylon Spinners Limited. A process for treating filamentary material. (26th Septem-ber 1963).
95681. British Nylon Spinners Limited. Apparatus for heating filamentary material. (26th Septem-ber 1963).
95682. British Nylon Spinners Limited. A process for crimping thermoplastic filamentary material. (26th September 1963).
95683. W. & T. Avery Limited. Improvements relating to hydraulic testing means. (8th October 1963).
95684. S. Umeda. Method for the construction and as-sembly of electromagnetic instruments.
95685. Eaton Manufacturing Company. Retarder.

17th September 1964

95686. J. R. Geigy A. G. Process for the production of reactive, copper-containing disazo dyestuffs.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

- .85550. Ciba Limited. Insulating materials for electrical purposes. Accepted on 10th September 1964.
By applying to the conductor a dimeric or oligomeric bis (cyclopentadienyl) compound.
- .85588. Kiran Chandra Choudhury, A. Ramamurthy, V. R. S. Subramanian and Dilip Kumar Roy. Cashew nut shell liquid resin bonded sand moulds. Accepted on 11th September 1964.
Comprises mixing to-gether (a) heat polymerized cashew nut shell liquid, sand and an aldehyde or an aldehyde donor, moulding and then curing the mould.
- .85619. Farbenfabriken Bayer Aktiengesellschaft. Aqueous polymer dispersions, and process for treating fibrous substrates therewith. (17th January 1962). Accepted on 14th September 1964.
Comprises polymerizing selected from derivatives of acrylic acid amide, styrene sulpho-*namide* derivatives and derivatives of acrylic acid *N*-arylamide.
- .95651. K. I. Kawashima. Method and apparatus for crimping continuous filament tow or sliver. Accepted on 15th September 1964.
Consisting in combination a feeding process for the filaments to be crimped, steam treating and aligning the same by a control guide, a crimping process and thermally treating the crimped filaments.
- .85702. Combustion Engineering, Inc. Method and apparatus for generating power. Accepted on 14th September 1964.
A vapor turbine and a vapor generator including a superheater portion supplying said turbine with superheated vapor, said turbine having full admission to its first stage throughout generally its entire operating range and a turbine throttle valve operative to control delivery of vapor to said turbine.
- .85718. M. R. Murray. An improved plant fertilizer and process. Accepted on 18th September 1964.
Comprising aqueous solution of a mixture elements wherein each of the elements used in said mixture is present in substantially the exact ratio relationship as such elements are found as dissolved solids in sea water.
85729. Voith Getriebe K. G. Hydro-dynamic brake. Accepted on 14th September 1964.
Multipart interceptor slide insertible into the vortex space between the bladed primary rotor and the secondary bladed stator, means for fully withdrawing the said slide and means for varying the degree of braking by varying the amount of fluid filled in the vortex space and means whereby the slide can be inserted only when the brake is empty of working fluid.
- .85989. Minnesota Mining and Manufacturing Company. Improvements in or relating to polypyrrolidone compositions and process for the extrusion of polypyrrolidone therefrom, as fibres, filaments, films or the like. Accepted on 18th September 1964.
20-75% weight of polypyrrolidone in water at 265-450°F under autogenous pressure.
86000. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing semi-conductor devices. (12th January 1962). Accepted on 14th September 1964.
First heat treatment at a lower temperature is done to produce homogenous zone, then heating is effected at higher temperature.
86047. Lepetit S.p.A. A machine for bottling and filling in a container a predetermined quantity of powder. Accepted on 18th September 1964.
Feeding means comprising sucking and blowing device for predetermined quantity of powder in empty containers, cooled and sterilised by means and closing and sealing the same.
86158. O. J. F. Larsen. Improvements in or relating to the protection of hydraulic structures, such as the beds or banks of rivers canals, or sea beds, or harbour inlets. Accepted on 16th September 1964.
Comprises producing sonic vibrations in the water by means of vibrators or like oscillators placed in the water.
86306. Herberlein & Co. A. G. Improvements in or relating to the treatment of cellulosic material. Accepted on 15th September 1964.
First treating with a sensitizer and then subjecting to ionising radiation.
86793. Stamicarbon N. V. Process for the preparation of copolymers of ethylene with at least one other alkene and at least one poly-unsaturated endocyclic compound, process for vulcanizing said copolymers and vulcanized shaped articles. Accepted on 5th September 1964.
Comprises contacting the mixture of the two monomers with a co-ordination catalyst containing an organic-aluminium compound which has on the average less than two hydrocarbon radicals per aluminium atom.
86891. Bakelite Limited. Improvements in or relating to the preparation of solid hardenable epoxide resins and to the hardened compositions made therefrom the electrical insulators containing the hardened compositions. Accepted on 14th September 1964.
Comprises reacting together epichlorhydrin and a polyhydric phenol and the reacting resinous intermediate product is reacted with a further quantity of epichlorhydrin.
86899. Esso Research and Engineering Company. Two-step depressurization process for adsorption-desorption operations. Accepted on 14th September 1964.
Characterized by desorbing by initially reducing the pressure to a pressure intermediate to relatively high pressure and relatively low pressure, removing at least a portion of desorbed components and subsequently reducing the pressure to relatively low pressure and removing the remaining desorbed components.
86953. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing a mould for casting a wax model and moulds obtained by said methods. Accepted on 14th September 1964.
Characterized in that the filling agent is formed by a thermally conductive magnetisable material and in that the mass is hardened in a magnetic field.
86984. Imperial Chemical Industries Limited. Process for the production of metal-pyridine interaction products and bipyridyls made therefrom. (20th March 1962). Accepted on 15th September 1964.
Characterised in that a pyridinium salt is used as a promotor for said interaction.
87006. K. V. Narasimhachary. A device for attaching writing instruments to telephones, typewriters, tables and the like. Accepted on 14th September 1964.
Comprising a polythene vacuum vase-like cone or cup having a threaded bolt and a nut embedded therein, a holder made of rigid plastic material bearing two more axial holes connected by plastic tube of a size adapted to hold writing instruments and an axial threaded hole, the arrangement being such that the cone or cup is adapted to be screwed therein and a chain one end of which is fixed to the holder and the other to the writing instrument.
87037. Industrie-Companie Kleinewefers Konstruktions-Und Handelsgesellschaft m.b.H. Improvements in and relating to air heaters with several concentric guide cylinders. Accepted on 17th September 1964.
Characterized in that at least two guide cylinders forming a heat exchange annular channel for the air to be heated are fixed, together with the associated collecting and distribution boxes, in the heater shell.

87099. Rohm & Haas Company. Process for purifying acrylamide or methacrylamide. Accepted on 15th September 1964.

Amide heated above melting point and vaporised, vapours contacted with at temperature below melting with collecting liquid non-reactive with amide and having limited solubility, amide being condensed as solid in collecting liquid.

87155. V. R. Bhide. Improvements in or relating to vacuum flasks. Accepted on 17th September 1964.

Characterized by that the shoulder piece is fixedly held by the neck piece and is secured thereto during the molding operation of the neck piece by embedding the rim of the shoulder piece in the neck piece.

87396. Magrini S.p.A. Extinguishing chamber for fluid-operating interrupters. Accepted on 15th September 1964.

Characterized in that the stationary arch contact is longer than the main stationary contact and extends into an extinguishing chamber formed of a packet of plates made of insulating material and provided with cross outlet openings.

87554. Nippon Electric Company Limited. Supervisory signal receiving circuit. Accepted on 18th September 1964.

Comprising one polarized relay and means for reversing a direction of a biasing current of the polarized relay in response to the distinguishing of reverse of the current polarity by the relay.

87559. Kaiser Steel Corporation. Welding device and method. Accepted on 15th September 1964.

Drawing and clamping together in a pre-determined fashion the various components making up a beam, girder or the like and then passing these clamped-together components through a welding zone to effect a welding of the components together.

87676. Scovill Manufacturing Company. An aerosol valve assembly for both charging and discharging a container. Accepted on 14th September 1964.

Wherein the cap member and tubular housing have co-operating portions thereof providing fluid passage therebetween and the washer is supported in the valve chamber in unclamped relation to the cap member and normally biased by the valve member into sealing engagement with the top of cap member and normally sealing the fluid passages between cap member and tubular housing and also providing fluid-tight sealing engagement between an inner wall of the tubular housing and the tubular valve stem.

87854. Standard Telephones and Cables Limited. Insulated electric conductors. (9th May 1962). Accepted on 15th September 1964.

The method includes the steps of causing granular insulating material to adhere to one side of a metal tape and forming the tape around an inner conductor to provide an outer conductor, with the granulating insulating material serving to insulate the inner conductor from outer conductors.

87898. Ciba Limited. New carboxylic acid amide azo dyestuffs and processes for their manufacture. Accepted on 14th September 1964.

Wherein a halide of a carboxylic acid free from acidic groups imparting solubility in water is condensed in a molar ratio of 1:1 with a monoamine.

88095. Indian Oxygen Limited. Improvements in or relating to electric arc welding apparatus. Accepted on 15th September 1964.

The apparatus is for welding tube to tube plate joints wherein biasing means are arranged to urge both the guide member and electrode relatively to the rotatable body to retain the guide member in contact with a curved surface of the tube during operation.

88257. Mukul Das. Electric spark discharge machine for making dies by erosion of metal. Accepted on 15th September 1964.

Comprises impulse generator, moveable unit holding the electrode, reduction gearing unit, limit apparatus, vibrator unit and dielectric circulation system.

88340. Union Carbide Corporation. Ethylene-acrylic acid copolymers as wax additives. Accepted on 16th September 1964.

Comprising wax and a copolymer of ethylene and acrylic acid.

88352. Ciba Limited. Improved pesticidal compositions. Accepted on 15th September 1964.

Comprising a volatile insecticidal organic phosphorous compound and a natural resin or a chemical conversion product thereof.

88448. United Aircraft Corporation. System for supplying high temperature and high pressure gas to a gas blast furnace. Accepted on 14th September 1964.

Comprises a gas turbine engine having a compressor, a combustion chamber connected to a fuel supply and a turbine for driving the compressor.

88500. Algemene Kunstzijde Unie N. V. An improved signalling apparatus and a multiposition winch provided with the same. Accepted on 18th September 1964.

Comprising signalling devices, selector switching means connected to the former, a first pulse emitter to operate switching means, an interrupting device which interrupts the first pulse emitter as to the flow of pulses to switching means, and a second pulse emitter to operate the switching means.

88564. Brown, Boveri & Company Limited. Apparatus for the operation of a fuel cell with gas diffusion electrodes. Accepted on 18th September 1964.

Wherein fuel cell is fed from refillable gas tank, gas pressure thereof varying between two operational values, at lower value cell electrode being submitted to gas pressure higher than upper value.

88614. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to semi-conductor devices and methods of manufacturing the same. Accepted on 17th September 1964.

Between low resistivity supporting layer and high resistivity epitaxial intermediate layer of same conductivity type there is grown on the supporting layer an epitaxial connection layer.

88910. Aero-Commerce GmbH. Rotary-piston engine. Accepted on 16th September 1964.

A plurality of vanes is arranged to extend between the periphery of the piston and the internal surface of the casing for defining working chambers which successively increase and decrease in volume with movement of the piston.

89005. Ruti Machinery Works Ltd. formerly caspar Honnegger. Shuttle and tips. Accepted on 17th September 1964.

Comprising a head portion and a plurality of spaced plate shaped projections extending in an axial direction away from the head portion.

89061 Ciba Limited Process for optically brightening organic materials. Accepted on 16th September 1964

Incorporating a thiophene derivative in the material.

89095. George Angus & Company Limited. Improvements in hose. (3rd August 1962). Accepted on 15th September 1964.

Introducing into jacket, formed of textile with impermeable lining and external coating, lining tube of rubber or expandable plastic with surface layer flowing more readily than tube body under heat and pressure subjecting hose to heat and pressure.

89133. Union Carbide Corporation. A continuous process for the polymerization of mono-unsaturated alpha olefins Accepted on 18th September 1964.

Containing a mono-unsaturated α -olefin or a mixture of such olefins with a catalyst composition consisting of a poly (hydrocarbonylaluminum oxide), a compound of transition metals of Group IV A, VA or VIA and a metal of Group IA, IIA or IIIB.

89553. Chemische Werke Witten Gesellschaft Mit Beschränkter Haftung. Process for the production of linear thermoplastic polyesters having freezing temperatures of above 100°C Accepted on 15th September 1964

Characterised in that aryl esters of terephthalic acid, isophthalic acid or mixtures thereof are heated with equimolecular quantities of a mixture consisting of about 90 to 70 mol % of a diphenol and 10 to 30% of a dialcohol

89931 Imperial Chemical Industries Limited. Rubber preservation process (24th September 1962). Accepted on 15th September 1964.

A diester of a thiodialkanoic acid is added to the synthetic cis-rubbers.

90166 W R Grace & Co Improvements in web-treating apparatus 18th September 1964

Comprising means for drawing a textile web through a treating bath around web-flexing means

91508 The British Oxygen Company Limited. Purification of gas mixtures (4th January 1963). Accepted on 16th September 1964.

The gas mixture is passed through a 1st pair of adsorbers operating in alternating cycles of purification and reactivation at a constant pressure, and then through a second pair of adsorber with a molecular sieve.

Patents Sealed

81137.	81886	82107.	82114.	82211	82290.	82626
82721.	82953.	83020	83022	83309.	83557.	83659
83683.	83707	83708.	83712	83731.	83761	83762.
83797.	83825	83836.	83856	83877.	83886	83986.
84040.	84074	84075.	84077	84243.	84498	84502.
84526.	84543	84546	84654	84971	85012	85465.
85171.	85219	85289.	85326.	85329.	85473.	85551.
85557	85586	85646	85736	85769.	85796.	85822
85851.	85913	86096	86329	84806	87003.	87605.
88366.	88562					

Amendment Proceedings

(1)

The amendment proposed by Cosden Oil & Chemical company in respect of Patent application No. 80222 as advertised in the Gazette of India, Part III, Section 2 dated the 30th May 1964 has been allowed.

(2)

The amendment proposed by Bristol Siddeley Engines Limited in respect of Patent application No. 84117 as advertised in the Gazette of India, Part III, Section 2, dated the 30th May 1964 has been allowed.
L/G267GI/64

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

68691 — Schneider & Kern, Fabrik fur Messzeuge

86108 — Kearney & Trecker Corporation.

Renewal Fees Paid

41784	42043	42170	42308	43650.	43863.	43886.
45719	45993	46057.	46081	46120.	46234.	48216.
48267.	48276	50478	50823.	52586	52888	52972.
52973	52986	53147	53246	53247.	53301.	55409.
55505.	55506	55588	55576.	55583.	55634.	55691.
55705.	55772	55814	55836	55956.	58433.	58437.
58543.	58568	58593	58630	58753.	58767.	58777.
58843	58896	58912	58944.	58945	59063.	59101
59166.	59201	59886	61017	61430	61728.	61810
61906	61952	61956	62010.	62097.	62149.	62151.
62221	62255	62258.	62259.	62407.	62609.	62617.
62717	62815	62816	62817	62818	62918.	63278
64530	64827	65423.	65466.	65490	65496.	65531.
65636.	65730	65806.	65809.	66174	66874.	68137.
68768.	68853	69189	69238	69254	69273.	69324.
69348.	69368	69380	69384	69445.	69498	69522.
69540.	69601.	69677.	69861.	69883	69895.	70099.
70126.	70225.	70226	70301	71987.	72445.	72814.
73460	73595.	73640.	73661	73665	73708.	73720.
73747	73748	73761	73822	73823	73861.	73893.
73935	73958	73983	74034	74078	74079	74080.
74097.	74107.	74153	74166	74167.	74206.	74210.
74216	74283	74473	74491	74546	74602.	74710.
74711.	74776	76792	78926.	79137.	79335.	79337.
79467	79979.	80093	80456	80457.		

Extension of the Term of Patent

The petition for extension of the term of Patent No 41146 filed by American Cyanamid Company and notified in Part-III, Section 2 of the Gazette of India, dated the 1st February 1964 has been rejected by the Central Government

Cessation of Patents

41520.	41521.	41522.	41523.	43263.	43267.	45303.
45309.	45323.	45560.	47411.	48905.	51869.	52066.
52099.	52101	54654	54684.	54685.	54809.	57528.
57534.	57542	57546	57572	57576.	60703.	60710.
60718	60719	60727.	60735.	60743.	61909.	64291.
64330	67926	67934.	67935	67941	67957.	67986
67994	72084	72101	72115	72117	72139.	72144.
72181.						

Registration of Designs

The following designs have been registered They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act

Class 1, No 121443 Lalita Agaiwal, Indian, Tirlok Niwas St 13, Moti Nagar, Lucknow, U.P., "Weighing machine", March 7, 1964

Class 1 No 122531 Moon Tin Industry, Beriwalla Bagh, Pull Bangash, Delhi-6, Nationals of India, "Baby toys cycle", June 22, 1964.

- Class 1. Nos. 122849 to 122854. Kishco Cutlery Manufacturing Co., 54/56 Empire Building, 138, D. N. Road, Bombay-1, (Maharashtra), an Indian Company, "Spoons", July 29, 1964.
- Class 3. No. 122293. Tattamangalam Subramaniaiyer Raman, C/o. A.S. Krishna Iyer, Block No. 2, "Vrindavan", (Opposite Sion Hospital), Bombay-22, State of Maharashtra, India, an Indian, "A container", June 4, 1964.
- Class 3. No. 122294. Tattamangalam Subramaniaiyer Raman, C/o. A.S. Krishna Iyer, Block No. 2, "Vrindavan (Opposite Sion Hospital), Bombay-22, State of Maharashtra, India, an Indian, "A bottle", June 4, 1964.
- Class 3. No. 122707. Bright Brothers Private Limited, a Company incorporated in India, 156 Tardeo Road, City of Bombay, State of Maharashtra, India, "Telephone index", July 15, 1964.
- Class 3. No. 122735. Jaggy & Company, 12, Rampart Row, Fort, Bombay-1, Maharashtra State, India, an Indian Company, "A box", July 20, 1964.
- Class 12. No. 121997. Sarswatiben. Shivparsad. Thaker, Indian National, India House No. 3/13, Kemps Corner Pedder Road, Bombay-26, (Maharashtra), "A battery", April 27, 1964.
- Class 13. Nos. 122961 to 122974. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", August 10, 1964.
- Class 13. Nos. 123018 to 123025. The Khatau Makanji Spg. & Wvg. Co. Ltd, 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods" August 14, 1964.
- Class 14. Nos. 123152 and 123153. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton piecegoods", August 25, 1964.

A. JOGARAO
*Controller General of Patents,
Designs and Trade Marks.*